North Carolina Grade 8

FlyBy MathTM Alignment 2003 Mathematics Standard Course of Study and Grade Level Competencies

Strand: Measurement

COMPETENCY GOAL 2: The learner will understand and use measurement concepts.

Objectives

2.02 Apply and use concepts of indirect measurement.

FlyBy MathTM Activities

- --Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.
- --Calculate and measure the position and time of simulated aircraft. Represent that motion using tables, graphs, equations, and experimentation.

Strand: Data Analysis and Probability

COMPETENCY GOAL 4: The learner will understand and use graphs and data analysis.

Objectives

4.01 Collect, organize, analyze, and display data (including scatterplots) to solve problems.

FlyBy Math[™] Activities

- --Conduct simulation and measurement for several aircraft conflict problems.
- --Choose among tables, bar graphs, line graphs, a Cartesian coordinate system, and equations to model aircraft conflicts and predict outcomes.

Strand: Algebra

COMPETENCY GOAL 5: The learner will understand and use linear relations and functions.

Objectives

- 5.01 Develop an understanding of function.
- a) Translate among verbal, tabular, graphic, and algebraic representations of functions.
- b) Identify relations and functions as linear or nonlinear.
- c) Find, identify, and interpret the slope (rate of change) and intercepts of a linear relation.
- d) Interpret and compare properties of linear functions from tables, graphs, or equations.

FlyBy MathTM Activities

- --Represent distance, speed, and time relationships for constant speed cases using tables, bar graphs, line graphs, equations, and a Cartesian coordinate system.
- --Interpret the slope of a line in the context of a distance-rate-time problem.